Request for Purchase

Department: Public Works
Buyer: Nathan Kaderlik
D + 01/10/2022

Date: 01/19/2023

Requisition Description: Pneumatic Actuator Valve Replacement in WTP	Replacement in WTP 4	Actuator Val	Pneumatic	Description:	Requisition
---	----------------------	--------------	-----------	---------------------	-------------

Vendor: Vessco Inc. Cost: \$49,674.21

REPLACEMENT or NEW: REPLACEM - REPLACEMENT

Associates, Inc. for \$53,028.00. Vessco Inc was chosen to do the job.

PURCHASE SOURCE: QUOTE/BD - QUOTE/BID

DESCRIPTION: Pneumatic Actuator Valves

Two quotes were received for this job. One from Vessco Inc. for \$49,674.21, and one from Mellen and

BUDGET IMPACT: CIP

TRONMENTAL IMPACT: The Environmental Considerations are that the replacement of these pieces
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring east amount of energy is used.
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring
uipment will ensure that water treatment plant four operates in the most efficient manner thereby ensuring

Environmental Impact - item specific:

Vehicle - Make/Model/Year requested vehicle: None

Vehicle - Make/Model/Year current vehicle (if replacement): None

Vehicle - Does purchase meet Green Fleet Recommendations? NO - NO

Vehicle - If does not meet Green Fleet Recommendations, justification: -

MPG:

Carbon Emissions: